# Too Seng Wei(Too)

Malaysia citizen

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#### PERSONAL STATEMENT

Fresh Undergraduate with deep learning research interest. Also a fast learner and eager for a new challenge in the growing field of deep learning. Having high deep learning research interest, various skill set background might help in some way. In recent days, I am working on a natural language processing task using modern deep learning technique under well supervision in ViprLab. I am looking for a more exciting challenge and growing opportunity in deep learning(Computer Vision, Natural Language Processing) field at the moment.

#### **EDUCATION**

## Multimedia University (MMU), Malaysia

Bachelor of Computer Science (Hons). Class of 2020. Current CGPA 3.40/4.00

#### **CERTIFICATION**

Deep Learning, a 5-course specialization by deeplearning.ai on Coursera. Certified in May 2019 Reinforcement Learning online course by David Silver on UCL. Unofficially Completed in Feb 2019

## **RESEARCH EXPERIENCES**

Research Assistant

ViprLab MMU

June`2019 - Present

Study and build Affective Analysis deep learning model to interpret and understand human emotion from various emotional schema in story domain using transfer learning and modern architecture such as Transformer, BERT and LSTM.

#### **EMPLOYMENT EXPERIENCES**

## Part-time Project Lead Developer

Axvel

April' 2019 - Nov' 2019

Led Front-end team and built a Single Page Application for a Courier Delivery Website at Sep` 2018 and joined as Lead Developer at April` 2019. Leading development team and in charge of rebranding and expansion of core product. Daily work also included doing code & design review and involved in both Frontend and Backend Development as well as bringing modern software development techniques such as continuous integration and continuous development. Tech Stack: ExpressJS, VueJs, ReactJS, Parse, MongoDB

#### **Freelance Game Programmer**

Feb' 2019 - April' 2019

Successfully develop and launch a marketing campaign game for 22000 players across 3 months. Design and built 5 Hyper Casual Game for Marketing Campaign.

Tech Stack: Unity2D(C#), PHP, MySQL, PhaserJS

### Part-time Full Stack Developer

**BotAhead** 

Jun' 2018 - Dec' 2018

Doing front-end development for company in-house product, ChatBot. Also, involved in Full-stack development for multiple Single Page Application, including Currency Exchange System and Skill Sharing Marketplace for company outsource project.

Tech Stack: VueJS, ReactJS, PHP (Laravel), MySQL

# **HONOUR & AWARDS**

# Fusionex Data Challenge 2019 - 2nd Runner Up Awards

Analyse the given dataset, followed by the demonstrate how explored data can be used to solve real-life problems. Some proposed suggestions included user profiling, retention analysis and prediction, as well as suggestions on campaign based on scientific data.

### Pos Aviation Hackathon 2019 - 2nd Runner Up Awards

Design and build a real-time AR in-door navigation app with AI ChatBot assistant which aim to provide better and smarter end-to-end user experience for passenger in Airport. Archived and awarded 2nd Runner Up in the Hackathon main prize track.

Latest Update by: 15 Dec 2019

Tech Stack: Unity3D(C#), Python

#### VR Hackathon 2018 - Finalist

Proposed and built a prototype on how Virtual Reality technology can create a convenient and immersive experience to control and oversee the real-world factory machines system in real-time. This project get into finalist and showcased in MMU Faculty of Engineering Digital Home Lab and Malaysia 5G Showcase Exhibition 2019.

Tech Stack: Unity3D(C#), Flask, Arduino (UNO), Socket.IO

### Malaysian Computing Challenge (MCC) 2016 - Silver Award(First Runner Up)

Annual online competitive programming competition by Malaysian Informatics And Programming Society.

### **TALKS AND WORKSHOP**

## **Student Tutor of Github Workshop**

Provide tutoring to attendees on git and helps on bash command and git command.

#### Student Tutor of Woman Who Code KL Beginner Python Workshop

Provide tutoring on basic python and programming knowledge.

# **ADDITIONAL EXPERIENCES**

### **Open Source Contributor**

Open Promises Malaysia

Jan` 2019 - Present

Open Promises is a Civilian-led NGO that is based on recording and tracking promises made by politicians. Enhance existing portal user experience for promise tracker also building deep learning classifier to boost up the productivity of promise tracker.

Tech Stack: VueJS, Python

President Hackerspace MMU August` 2019 - Present

Community-operated, where like-minded people meet and share their interest in tinkering with technology. Generally, all members work on own side projects while learning from each other, and present project progress and learning outcome to each other from time to time.

Vice President IT Society MMU June' 2017 - June' 2018

The official club for Faculty of Computing and Informatics in MMU. Strength the bonding between committees and oversees all the event organized by IT Society. Led and organized multiple Workshop and Tech Career Days 2018.

Event Director 3 Days of Code 2018 April' 2018

Programming Contest and theme Hackathon for undergraduate students in Malaysia. Attracted in total 102 participant across West Malaysia, and secured RM 11000 sponsorship for events.

#### **LANGUAGES & TECHS**

**Tech** 

- Python
- AWS
- Java
- C++
- HTML
- CSS3(SCSS)
- MongoDB
- MySQL
- Javascript(VueJs, ReactJS, NodeJs)
- PHP(Laravel)
- Unity3D(C#)

# Human:

- English
- Chinese(Mandarin & Hokkien)
- Malay

## SIDE-PROJECTS

#### [Computer Vision] Satellite Image Classification

Conduct an ablation study between traditional machine learning and deep learning/transfer learning in satellite image classification. SIFT and SVM represent traditional traditional method while VGG and Neural Network with Attention mechanism stand for deep learning and transfer learning camp.

## [Natural Language Processing] Sentiment Analysis

github.com/weiweitoo/airline-twitter-sentiment

Perform Sentiment Analysis(Positive, Neutral, Negative) on US Airline Twitter Data on Kaggle Challenge using ULMFiT. Well-trained model get 86% accuracy.

### [Reinforcement Learning] Poker-21 Game Al Agent

github.com/weiweitoo/easy21-rl

A reinforcement learning agent that learn to play a poker-21 game in a controlled environment using Q-Learning. Well-trained agent are able to get 60% of winning rate versus a ruled-based Bot.

# [Web Game] Can You Get 1024?

hitoo.co/CanYouGet1024

Casual HTML5 Game that challenge player response pace with the growing speed of difficulty. Tech Stack: Javascript (PhaserJS)

# [Mobile Game] Jump and Shoot

hitoo.co/JumpAndShoot/GamePlay.mp4

An attractive Casual Game with infinite level that challenge player perseverance, jumping on the moving ground. Tech Stack: Unity2D(C#)

### **REFERENCES**

Albert Quek - Supervisor of current research work

Dr. John See Su Yang - Co-supervisor of current research work

Latest Update by: 15 Dec 2019